WHAT IS CLAIMED IS:

System for reading text display information comprising: an information display member such as a poster; and a mobile communication system for reading an information portion of said information display member;

wherein said information display member comprises an information recording element to which necessary and/or optional information of the information portion is inputted;

said mobile communication system comprises a reader mechanism for reading information recorded in said information recording element and a display portion for displaying the information.

- 2. The system for reading text display information according to Claim 1, wherein said information recording element is storage means such as an IC chip and/or a bar code.
- 3. The system for reading text display information according to Claim 1, wherein it is configured that information stored in said reader mechanism for reading information can be transferred to a mobile communication system other person carries and/or to a system having a function of communication terminal.
- 4. The system for reading text display information according to Claim 1, wherein it is configured that the

information stored in said reader mechanism for reading information can be connected to a net line from LAN.

- 5. The system for reading text display information according to Claims 1 through 4, wherein the information stored in said reader mechanism for reading information can be recorded in a recording medium such as a server system.
- 6. The system for reading text display information according to Claim 1, wherein text information and/or audio information and/or image information are inputted to said information recording element.
- 7. The system fore reading text display information according to Claim 1, wherein the information stored in said reader mechanism for reading information can be copied.
- 8. The system for reading text display information according to Claim 1 further comprising means for displaying in an enlarged manner a desired portion of the information displayed on said display portion provided at a main portion of said mobile communication system.
- 9. A system for reading text display information comprising:

an information display member such as a poster; and

a mobile communication system for reading an information portion of said information display member;

wherein said information display member comprises an information recording element to which necessary and/or optional information of the information portion is inputted and a signal member for notifying an existence of said information recording element;

said mobile communication system comprises a reader mechanism for reading information recorded in said information recording element, a display portion for displaying the information and means for detecting said signal member.

- 10. The system for reading text display information according to Claim 9, wherein said signal member is selected from an audio signal, an on-and-off light signal or a signal displayed by characters or figures, or used in combinations thereof.
- 11. The system for reading text display information according to Claim 1, wherein said information recording element has a function of counting the number that information is read.
- 12. The system for reading text display information according to Claim 11, wherein the number of counts can be stored in a recording medium such as a server system.